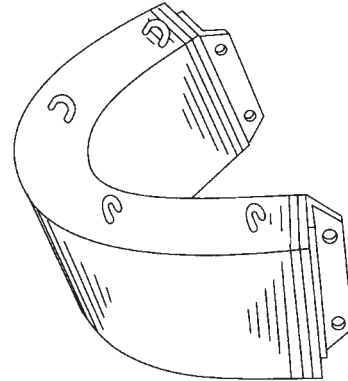




BOW FENDER MEASUREMENT

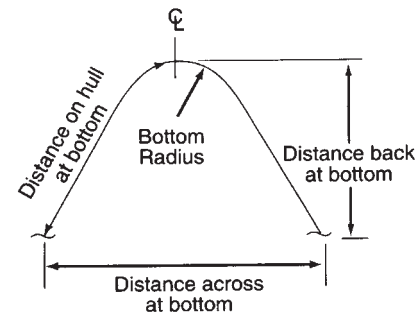
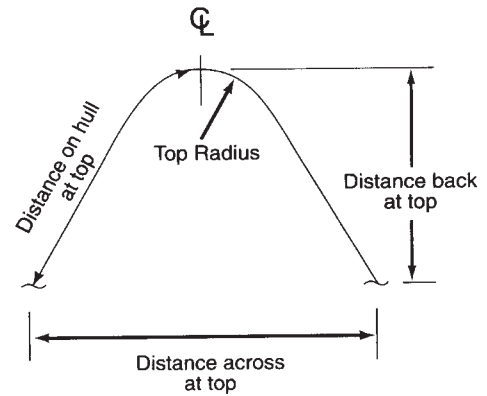
To ensure proper fit on bow fender orders, please supply the following information:

(A) Three-dimensional sketch of the fender required



(B) The following measurements on hull at top and bottom of fender:

- Radius of stem
- Distance back from stem to back of fender
- Distance across
- Distance on hull from stem to back of fender



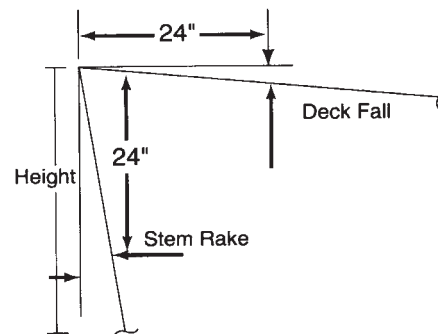
(C) Deck fall at 24"

(D) Stem rake at 24"

(E) Height of fender

(F) Identify any unusual features (such as guardrails, hawse pipe, nose cap, etc.) along with their dimensions

(G) Identify rubber fender thickness – single layer or



Please specify hot rolled, cold rolled, alloy or stainless steel construction. Aluminum and hot-dip galvanizing also available.

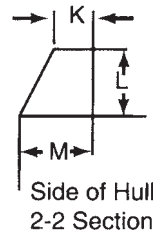
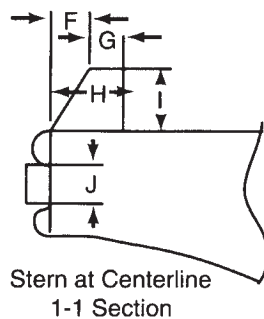
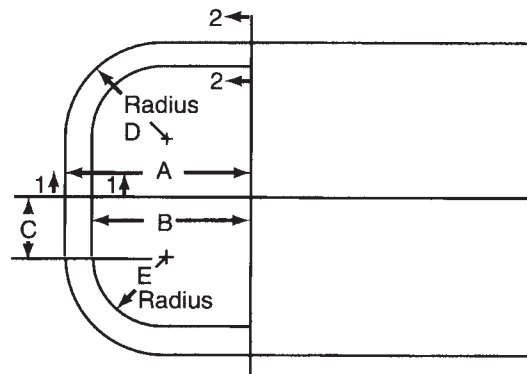
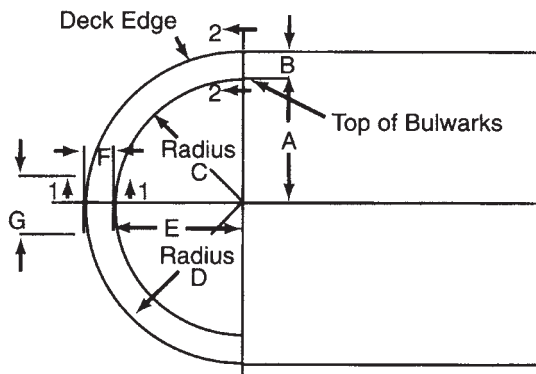
THE SPECIFICATIONS AND DETAILS DESCRIBED BY DRAWINGS OR TEXT IN THIS LITERATURE ARE SUBJECT TO CHANGE WITHOUT NOTICE.

STERN BULWARK & STERN HULL FENDER MEASUREMENT



To ensure a proper fit on stern fender orders, please supply the following information, including a three-dimensional sketch of fender required.

Identify any unusual features (such as guardrails, hawse pipe, nose cap, etc.) along with their dimensions. Also identify model number and rubber fender thickness.



Vessel Identification _____
 Company Name _____
 Address _____

A _____	I _____
B _____	J _____
C _____	K _____
D _____	L _____

Please specify hot rolled, cold rolled, alloy or stainless steel construction. Aluminum and hot-dip galvanizing also available.
 THE SPECIFICATIONS AND DETAILS DESCRIBED BY DRAWINGS OR TEXT IN THIS LITERATURE ARE SUBJECT TO CHANGE WITHOUT NOTICE.